Case 346: Narrative

Case Vehicle (A): 2000 Jeep	Vehicle (B): 1994 Ford
Type: Cherokee Sport, 4-door 4x4	Type: Ranger XL, 4x4 regular cab pickup
Driver: 38-year-old female	Driver: 21-year-old male
CDC: 12-FLEW-2, 12-FZEN-1	CDC: 99-0000-0

SITUATION

1 2 On a clear night in a rural area, case vehicle (A) was traveling west at an unknown speed in the westbound lane of a two-lane east-west asphalt road with a posted speed limit of 50 mph (80 kph). The road surface was dry and it was dark but the road was artificially lighted. Vehicle (B) had just made a right turn from an intersecting north-south road and began traveling east at an unknown speed in the eastbound land on the same two-lane east-west road. The driver of case vehicle (A) is a diabetic and is suspected to have lost consciousness due to low blood sugar, and case vehicle (A) crossed the centerline and entered the eastbound lane of travel. The driver of vehicle (B) was unable to avoid being struck in the left rear by the left-front corner of case vehicle (A). 3 After the impact, case vehicle (A) exited the south edge of the intersection, 4 5 entered a deep ditch, and the front struck two small trees and one 20-cm diameter tree with its center front. 6 Case vehicle (A) came to rest in the ditch against the trees, facing in a southwest direction. Vehicle (B) rotated clockwise and exited the south edge of the east-west road. The police reported C-level injuries for the driver of case vehicle (A) and she was transported to a local hospital by ambulance. The police reported O-level injuries for the driver of vehicle (B), who did not seek medical treatment. Both vehicles were towed from the scene due to damage.

GENERAL VEHICLE DAMAGE AND ESTIMATED CRASH SEVERITIES

7 8 The direct damage to case vehicle (A) from the impact with vehicle (B) began at the left-front corner of the bumper and extended 40-cm across the front, resulting in 29% vehicle overlap. The maximum crush was 47 cm to the left-front bumper corner. 9 The direct damage from the impact with the 20-cm diameter tree began 25 cm to the right of the center of the front bumper and extended 20 cm to the right, with a maximum crush of 24 cm.

10 11 12 13 14 15 Using the WinSMASH crash-reconstruction program and c-values measured for case vehicle (A), the following impact severities were calculated for the frontal impact with vehicle (B) and the impact with the tree: Impact with Vehicle (B)

		Calculated Velocity Change - kph (mph)			
Vehicle	Variable	Total	Longitudinal	Latitudinal	
Case Vehicle (A)	Oldmiss	33 (21)	-33 (-21)	0 (0)	
Vehicle (B)	Oldmiss	37 (23)	-13 (-8)	35 (22)	

Impact with Tree

		Calculated Velocity Change - kph (mph)			
Vehicle	Variable	Total	Longitudinal	Latitudinal	
Case vehicle (A)	EBS	17 (11)	-17 (-11)	0 (0)	

DESCRIPTION OF DAMAGE TO CASE VEHICLE (A)

Exterior

- 16 17 In the front, the left portion of the front bumper was crushed rearward into the engine compartment from the first impact, 18 and the center and right portions of the front bumper were crushed rearward from the impact with the tree.

 19 The left headlight assembly was broken 20 and the right headlight assembly was displaced, but the glass was not broken. 21 The grille was displaced and the hood was crushed and pushed rearward. The damaged hood latch was jammed, 22 and both hood hinges were deformed but they were not separated from their attachments. 23 The rear edge of the hood was elevated, but it did not contact the windshield.
- 24 On the left side, the front fender was crushed, and it was pushed rearward into the left-front wheel, 25 resulting in cuts to the left-front tire, sidewall separation, and restriction of the wheel. The left wheelbase was reduced 31 cm. The upper and lower portions of the left A-pillar were slightly damaged, 26 causing some displacement of the driver door and some downward buckling of the roof. 27 There was no damage to the left-side glazing and both left-side doors were operational. There was no damage to the upper and lower portions of the B-, C- and D-pillars. There was no other left-side damage.
- 28 On the right side, the front fender was slightly deformed. 29 There was no damage to the upper and lower portions of the right A-, B-, or C- and D-pillars, and both doors were undamaged and operational, but the right-front door glazing was disintegrated. 30 31 There was no damage to the right wheels and no change in the right wheelbase. 32 There was no other right-side damage.

 33 There was no damage to the rear of case vehicle (A).

Interior

34 35 This vehicle is equipped with steering-wheel and dash-mounted frontalimpact airbags, and both deployed, probably during the first frontal impact. There was no damage to, or contact marks on, the steering-wheel airbag. 36 There was no damage to the left portions of the roof. 37 38 There was a scuffmark on, and a cut in, the lower part of the plastic molding covering the upper portion of the Apillar, 39 and there were two spiderweb cracks in the left side of the windshield. 40 There was no damage to the steering wheel 41 but the steering column was pushed down and to the left. 42 There was no damage to the upper or mid portions of the instrument panel, but the 43 knee bolster was dislodged from its attachment and there were scuffmarks on the right portion of the bolster. 44 The toepan in the driver area was displaced rearward, the floor was displaced up, and the brake pedal was bent to the left due to floor deformation. 45 The interior of the driver door panel was displaced due to lower A-pillar deformation. The manual seat adjuster was jammed and the seat was in a mid-track position. 46 In the center front, there was no damage to the center portions of the roof, to the windshield header, or to the headliner. The rearview mirror was separated from its attachment on the windshield and it could not be located. 47 There was no damage to the center dash area.

<u>48</u> In the right-front passenger area, there was no damage to the roof, to the windshield header, to the headliner, or to the A-pillar. <u>49</u> There was also no damage to the glove- compartment or to the passenger airbag or module cover. <u>50</u> There was no deformation of the floor, but <u>51</u> the door window glass was shattered.

52 The following intrusions were noted and measured:

Location	Component	Distance (cm)	Direction
left front	toepan	13	to rear
	floor	3	up

OCCUPANT KINEMATICS AND INJURIES

53 The 5-ft, 8-in, 170-lb, 38-year-old female driver was using the three-point belt and the steering-wheel airbag deployed. 54 Webbing marks on the D-ring are evidence of belt use during the crash. 55 The shoulder-belt anchor point on the B-pillar was adjusted to the lowest position, and the seat was adjusted to a mid-seat track position.

59 During the first frontal impact, the belted driver moved forward relative to the vehicle interior into the belt restraints and airbag. She did not sustain any injuries but 56 57 complained of pain in the left wrist, which may have been caused by hand contact with the windshield, as indicated by cracks in the windshield glass, or from contact with the A-pillar, as indicated by a 58 scuffmark on the A-pillar cover. 60 61 She also complained of pain in her knees, probably from contact with the knee bolster, as indicated by a scuffmark in the right portion of the bolster, but no specific knee injuries were diagnosed.

The following table <u>62</u> and attached drawing summarize the information for the belted driver.

Occupant: Driver	Age: 38 years		Gen	Gender: Female	
Restraints: 3-point belt, steering-wheel airbag	Stature: 173 cm (5 ft, 8 in)		ft, Mas	Mass: 77 kg (170 lb)	
Injury Description		A.I.S.	Injury Source		ce
_			Definite	Probable	Possible
No Injuries					
Maximum A.I.S. Level		0	_		
Injury Severity Score		0		_	

Driver was diabetic and lost consciousness due to low blood sugar

CASE NO.: 346-02

CASE VEHICLE: 2000 Jeep

TYPE: Cherokee Sport, 4-door 4x4

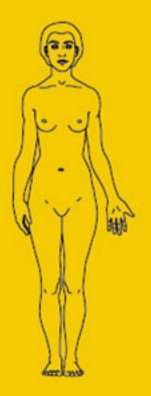
OCCUPANT: (Driver) 38-year-old female

STATURE: 173 cm (5 ft, 8 in) MASS: 77 kg (170 lb)

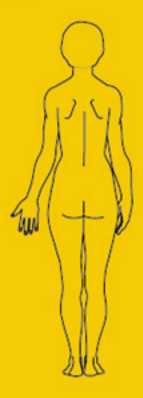
RESTRAINTS: 3-point belt; steering-wheel airbag

SEVERITY: MAIS - 0 ISS - 0

Driver was diabetic and lost consciousness due to low blood sugar



No Injuries



Case No.: 346-02

Case Veh. (A): 2000 Jeep

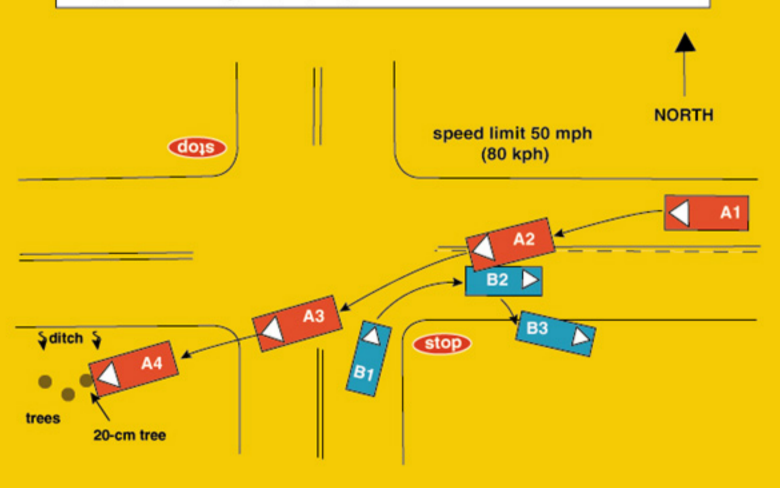
Type: Cherokee Sport, 4-door 4x4

Driver: 38-year-old female

Veh. (B): 1994 Ford Ranger XL, 4x2 pickup

Weather: Clear Road Surface: Dry

Road Construction: Asphalt Light Condition: Dark/lighted



Vehicle Report

General

Conditions

Variable Number and Name	Code Value	Code Description	Other Options
V206 — Urban/Rural Area	2	Rural	more
V207 — Limited Access Highway	0	No	more
V208 — Road Total Lanes	2	2 lanes	more
V209 — Intersecting Road Total Lanes	2	2 lanes	more
V210 — Road Surface Type	1	Asphalt	more
V211 — Road Defects	0	No	more
V212 — Construction Zone	0	No	more
V213 — Road Alignment Vertical Plane	1	Level	more
V214 — Road Alignment Horizontal Plane	1	Straight	more
V215 — Surface Covering	10	Dry	more
V216 — Visibility Limitation	0	None	more
V217 — Visibility Obstruction	0	None	more
V218 — Speed Limit	5	80-85 km/h 50 mph	more
V219 — Precipitation Type	0	None	more
V220 — Precipitation Rate	8	Not applicable	more
V221 — Temperature	9	Unknown	more
V222 — Crosswind	9	Unknown	more
V223 — Light Conditions	4	Dark, lighted	more
V224 — Mechanical Malfunction Mention	0	No	more
V225 — Case Vehicle and Object	1	Yes	more

VOCC C VIII D II		».T	
V226 — Case Vehicle Rollover	0	No	<u>more</u>
V227 — Case Vehicle Ran Off Roadway	0	No	more
V228 — Moving Case Vehicle/Contacted Moving Vehicle	1	Yes	more
V229 — Case Vehicle/Contacted Stopped Vehicle	0	No	more
V230 — Stopped Case Vehicle/Contactd Vehicle	0	No	more
V231 — Total Vehicles Hit By Case Vehicle	1	1 vehicle	more
V232 — Any Fire in Crash	0	No	more
V233 — Max Police Severity- PAR	1	C - Possible Injury	more
V234 — Driver Alcohol Involvement	0	Had not been drinking	more
V235 — Driver Alcohol BAC	80	Not tested	more
V236 — Driver Impairment Mention	0	No	more
V237 — Driven/Towed From Scene	2	Towed Due to Damage	more

Other Vehicle

Variable Number and Name	Code Value	Code Description	Other Options
V301 — Other Vehicle VIN	1FTCR10U8RUB	_	_
V302 — Other Vehicle Manufacturer/Body Code	12112	_	
V303 — Other Vehicle Manufacturer	121	Ford	more
V304 — Other Vehicle Body Code	12	Pickup truck (no canopy or shell)	more
V305 — Other Vehicle Make/Model	3121	Ranger R10	more
V306 — Other Vehicle Model Year	1994	_	_
V307 — Other Vehicle Mass	001338 kg	_	_
V308 — Other Vehicle Number	0	No separate report	more
V309 — Other Vehicle Number of Occupants	01	_	_
V310 — Other Vehicle Traveling Speed	995	Just starting up	more
V311 — Highest Police Injury Severity	0	0 - No Injury	more
V312 — Other Vehicle Type	12	Pickup truck	more
V313 — Other Vehicle Wheelbase (cm)	290 cm	_	
V314 — Average Track Width	146 cm	_	_
V315 — Overall Length	490 cm	_	_
V316 — Overall Width (OAW)	176 cm	_	_
V317 — Front Overhang (FOH)	085 cm	_	_
V318 — Rear Overhang (ROH)	115 cm	_	
V319 — Undeformed End Width (UEW)	160 cm	_	

V320 — Engine Displacement	3.0 <i>l</i>		
V321 — Engine: Number of Cylinders	06	_	
V322 — Direct Damage Length (DDL)	999	Unknown	more
V323 — Front-End Overlap % (FEO)	99	Missing or Not applicable	more
V324 — Vehicle Overlap % (VOL)	99	Missing or Not applicable	more

General

Variable Number and Name	Code Value	Code Description	Other Options
V401 — VIN	1J4FF48S0YL1	_	_
V402 — Manufacturer/Body Code	15214	_	_
V403 — Vehicle Manufacturer	152	Kaiser/Jeep	more
V404 — Vehicle Body Code	14	_	
V405 — Make/Model Code	3405	Cherokee	more
V406 — Model Year	2000	_	_
V407 — Vehicle Mass	001524 kg	_	_
V408 — Odometer Reading	888888	_	_
V409 — Number of Occupants	01	_	_
V410 — Traveling Speed	999	Unknown	more
V411 — Body Type	21	Small utility (e.g. Jeep, Scout, Bronco)	more
V412 — Stolen Vehicle	8	Not currently collected	more
V413 — Body Structure	2	Unitized	more
V414 — Transmission Type	1	Automatic	more
V415 — Transmission Lever Location	2	Console	more
V416 — Steering	1	Power	more
V417 — Brakes	1	Power	more
V418 — Brake Type	2	Disc - front wheels	more
V419 — Brake Anti-lock Device	2	Four-wheel	more
V420 — Air Conditioning in Vehicle	8	Not currently collected	more
V421 — Drive Type	3	Four wheel	more
V422 — Dual Rear Wheels	0	No	more

V423 — Original Restraint System Type	3	Airbag	more
V424 — Equipped With Roll Bar	0	No	<u>more</u>
V425 — Roof Type	1	Solid	more
V426 — Wheelbase	258 cm	_	_
V427 — Anti-lacerative Glass	0	None	more
V428 — Average Track Width	147 cm	_	_
V429 — Overall Length	420 cm	_	_
V430 — Overall Width (OAW)	176 cm	_	_
V431 — Front Overhang	070 cm	_	_
V432 — Rear Overhang	092 cm	_	_
V433 — Undeformed End Width (UEW)	153 cm	_	_
V434 — Engine Displacement	4.0 <i>l</i>	_	
V435 — Engine: Number of Cylinders	06	_	_
V436 — Direct Damage Length (DDL)	040 cm	_	
V437 — Front End Overlap % (FEO)	26	_	
V438 — Vehicle Overlap % (VOL)	29	_	_

Case Vehicle Damage

Description

Variable Number and Name	Code Value	Code Description	Other Options
V501 — Maximum Crush - Front	047 cm	_	_
V502 — Maximum Crush - Right Side	000 cm	No crush (or less than 1 cm.)	more
V503 — Maximum Crush - Rear	000 cm	No crush (or less than 1 cm.)	more
V504 — Maximum Crush - Left Side	000 cm	No crush (or less than 1 cm.)	more
V505 — Maximum Crush - Roof	000 cm	No crush (or less than 1 cm.)	more
V506 — Maximum Crush - Other	000 cm	No crush (or less than 1 cm.)	more
V507 — Are Events In Chronological Order	1	Yes	more
V508 — Event 1 Impact Location	1	On Roadway	more
V509 — Event 1 Impact Configuration	11	FRONT of case veh - FRONT of contacted Vehicle	more
V510 — Event 1 Object/Vehicle Contacted	12	Pickup truck	more
V511 — Event 2 Impact Location	1	_	_
V512 — Event 2 Impact Configuration	17	FRONT of case veh - object	more
V513 — Event 2 Object/Vehicle Contacted	77	Sign post, utility pole, tree	more
V514 — Event 3 Impact Location	8	No 3rd event	more
V515 — Event 3 Impact Configuration	88	No 3rd event	more
V516 — Event 3 Object/Vehicle Contacted	00	No object/vehicle contacted	more
V517 — Event 4 Impact Location	8	No 4th event	more
V518 — Event 4 Impact Configuration	88	No 4th event	more
V519 — Event 4 Object/Vehicle Contacted	00	No object/vehicle contacted	more
V520 — Event 5 Impact Location	8	No 5th event	more

V521 — Event 5 Impact Configuration	88	No 5th event	more
V522 — Event 5 Object/Vehicle Contacted	00	No object/vehicle contacted	more
V523 — Event 6 Impact Location	8	No 6th event	more
V524 — Event 6 Impact Configuration	88	No 6th event	more
V525 — Event 6 Object/Vehicle Contacted	00	No object/vehicle contacted	more
V526 — Event 7 Impact On Road	8	No 7th event	more
V527 — Event 7 Impact Configuration	88	No 7th event	<u>more</u>
V528 — Event 7 Object/Vehicle Contacted	00	No object/vehicle contacted	more
V529 — Primary CDC Case Vehicle - event Number	1	Event 1	more
V530 — Primary CDC Case Vehicle - impact speed	999	Unknown	more
V531 — Primary CDC Case Vehicle - Estimated By	1	Investigator	more
V532 — Primary CDC Case Vehicle - crush	047	_	_
V533 — Primary CDC Case Vehicle - clock #1	12	12 o'clock	more
V534 — Primary CDC Case Vehicle letter 1 #1	06	F - Front	more
V535 — Primary CDC Case Vehicle letter 2 #1	12	L - Left (Front or Rear)	more
V536 — Primary CDC Case Vehicle letter 3 #1	05	E - Everything below belt line	more
V537 — Primary CDC Case Vehicle letter 4 #1	23	W - Wide impact area	more
V538 — Primary CDC Case Vehicle Extent #1	02	Extent 2	more
V539 — Primary CDC Case Vehicle - CDC #1	12FLEW2	_	_
V541 — Primary CDC Case Vehicle letter 1 #2	00	Missing Data/Not applicable	more
V542 — Primary CDC Case Vehicle	00	Missing Data/Not applicable	more

letter 2 #2			
V543 — Primary CDC Case Vehicle letter 3 #2	00	Missing Data/Not applicable	more
V544 — Primary CDC Case Vehicle letter 4 #2	00	Missing Data/Not applicable	more
V545 — Primary CDC Case Vehicle Extent #2	00	Missing Data/Not applicable	more
V546 — Primary CDC Case Vehicle - CDC #2	9800000	_	_
V547 — Primary CDC Contacted Vehicle - Impact Speed	999	Unknown	more
V548 — Primary CDC Contacted Vehicle - Estimated By	1	Investigator	more
V549 — Primary CDC Contacted Vehicle -crush	999	Unknown	more
V550 — Primary CDC Contacted Vehicle -clock #1	99	Unknown or no damage	more
V551 — Primary CDC Contacted Vehicle letter 1 #1	00	Missing Data/Not applicable	more
V552 — Primary CDC Contacted Vehicle letter 2 #1	00	Missing Data/Not applicable	more
V553 — Primary CDC Contacted Vehicle letter 3 #1	00	Missing Data/Not applicable	more
V554 — Primary CDC Contacted Vehicle letter 4 #1	00	Missing Data/Not applicable	more
V555 — Primary CDC Contacted Vehicle Extent #1	00	Missing Data/Not applicable	more
V556 — Primary CDC Contacted Vehicle -CDC #1	9900000	_	_
V558 — Primary CDC Contacted Vehicle letter 1 #2	00	Missing Data/Not applicable	more
V559 — Primary CDC Contacted Vehicle letter 2 #2	00	Missing Data/Not applicable	more
V560 — Primary CDC Contacted Vehicle letter 3 #2	00	Missing Data/Not applicable	more
V561 — Primary CDC Contacted Vehicle letter 4 #2	00	Missing Data/Not applicable	more
V562 — Primary CDC Contacted Vehicle Extent #2	00	Missing Data/Not applicable	more

V563 — Primary CDC Contacted Vehicle -CDC #2	9800000		_
V564 — Secondary CDC Case Vehicle - Event No	2	Event 1	more
V565 — Secondary CDC Case Vehicle - Impact Speed	999	Unknown	more
V566 — Secondary CDC Case Vehicle - Estimated By	1	_	
V567 — Secondary CDC Case Vehicle -crush	024	_	
V568 — Secondary CDC Case Vehicle -clock #1	12	12 o'clock	more
V569 — Secondary CDC Case Vehicle letter 1 #1	06	F - Front	more
V570 — Secondary CDC Case Vehicle letter 2 #1	26	Z - Side or end (B + P or R + C)	more
V571 — Secondary CDC Case Vehicle letter 3 #1	05	E - Everything below belt line	more
V572 — Secondary CDC Case Vehicle letter 4 #1	14	N - Narrow impact area	more
V573 — Secondary CDC Case Vehicle Extent #1	01	Extent 1	more
V574 — Secondary CDC Case Vehicle -CDC #1	12FZEN1		_
V576 — Secondary CDC Case Vehicle letter 1 #2	00	Missing Data/Not applicable	more
V577 — Secondary CDC Case Vehicle letter 2 #2	00	Missing Data/Not applicable	more
V578 — Secondary CDC Case Vehicle letter 3 #2	00	Missing Data/Not applicable	more
V579 — Secondary CDC Case Vehicle letter 4 #2	00	Missing Data/Not applicable	more
V580 — Secondary CDC Case Vehicle Extent #2	00	Missing Data/Not applicable	more
V581 — Secondary CDC Case Vehicle -CDC #2	9800000		_
V582 — Secondary CDC Contacted Vehicle - Impact Speed	998	Not Applicable	more
V583 — Secondary CDC Contacted Vehicle - Estimated By	1	_	_

V584 — Secondary CDC Contacted Vehicle -crush	998	Not Applicable	more
V585 — Secondary CDC Contacted Vehicle -clock #1	98	Not Applicable	more
V586 — Secondary CDC Contacted Vehicle letter 1 #1	00	Missing Data/Not applicable	<u>more</u>
V587 — Secondary CDC Contacted Vehicle letter 2 #1	00	Missing Data/Not applicable	more
V588 — Secondary CDC Contacted Vehicle letter 3 #1	00	Missing Data/Not applicable	more
V589 — Secondary CDC Contacted Vehicle letter 4 #1	00	Missing Data/Not applicable	more
V590 — Secondary CDC Contacted Vehicle Extent #1	00	Missing Data/Not applicable	more
V591 — Secondary CDC Contacted Vehicle -CDC #1	9800000		_
V593 — Secondary CDC Contacted Vehicle letter 1 #2	00	Missing Data/Not applicable	more
V594 — Secondary CDC Contacted Vehicle letter 2 #2	00	Missing Data/Not applicable	more
V595 — Secondary CDC Contacted Vehicle letter 3 #2	00	Missing Data/Not applicable	more
V596 — Secondary CDC Contacted Vehicle letter 4 #2	00	Missing Data/Not applicable	more
V597 — Secondary CDC Contacted Vehicle Extent #2	00	Missing Data/Not applicable	<u>more</u>
V598 — Secondary CDC Contacted Vehicle -CDC #2	9800000	_	

Crash Severity

Variable Number and Name	Code Value	Code Description	Other Options
V601 — Case Vehicle Primary Impact Number	1		_
V602 — Primary Impact Total Delta-V	033 kph	_	_
V603 — Primary Case Vehicle Reconstructed Longitudinal Delta- V	-033 kph		_
V604 — Primary Case Vehicle Reconstructed Lateral Delta-V	0000 kph	_	_
V605 — Primary Case Vehicle Reconstructed Crush Energy	0570 kJ	_	_
V606 — Primary Impact Case Vehicle -reconstuction	22	Reconstructed, moderate confidence level	more
V607 — Primary Case Vehicle Reconstruction Mode	2	CDC & detailed damage	more
V608 — Primary Contacted Vehicle Reconstructed Total Delta-V	037 kph		_
V609 — Primary Contacted Vehicle Reconstructed Longitudinal Delta-V	-013 kph		_
V610 — Primary Contacted Vehicle Reconstructed Lateral Delta-V	0035 kph		_
V611 — Primary Contacted Vehicle Reconstructed Crush Energy	0102 kJ	_	_
V612 — Case Vehicle Secondary Impact Number	2	_	_
V613 — Secondary Case Vehicle Reconstructed Total Delta-V	017 kph	_	_
V614 — Secondary Case Vehicle Reconstructed Longitudinal Delta- V	-017 kph	_	_
V615 — Secondary Case Vehicle Reconstructed Lateral Delta-V	0000 kph	_	_

V616 — Secondary Case Vehicle Reconstructed Crush Energy	0022 kJ	_	_
V617 — Secondary Case Vehicle Reconstruction Note	22	Reconstructed, moderate confidence level	more
V618 — Secondary Case Vehicle Reconstruction Mode	2	CDC & detailed damage	more
V619 — Secondary Contacted Vehicle Reconstructed Total Delta-V	888	N/A	more
V620 — Secondary Contacted Vehicle Reconstructed Longitudinal Delta-V	8888	_	_
V621 — Secondary Contacted Vehicle Reconstructed Lateral Delta-V	8888		_
V622 — Secondary Contacted Vehicle Reconstructed Crush Energy	8888	_	_
V623 — Case Vehicle Primary Impact Number	1	_	
V624 — Primary Case Vehicle Reconstructed Total EBS	033 kph	_	_
V625 — Primary Case Vehicle Reconstructed Longitudinal EBS	-033 kph	_	
V626 — Primary Case Vehicle Reconstructed Lateral EBS	0000 kph	_	_
V627 — Primary Case Vehicle Reconstructed Crush Energy	0570 kJ	_	
V628 — Primary Case Vehicle Reconstruction Note	22	Reconstructed, moderate confidence level	more
V629 — Primary Case Vehicle Reconstruction Mode	2	CDC & detailed damage	more
V630 — Primary Contacted Vehicle Reconstruction Total EBS	037 kph	_	
V631 — Primary Contacted Vehicle Reconstruction Longitudinal EBS	-013 kph	_	_
V632 — Primary Contacted Vehicle Reconstruction Lateral EBS	0035 kph	_	_

V633 — Primary Contacted Vehicle Reconstruction Crush Energy	0102 kJ	_	_
V634 — Case Vehicle Secondary Impact Number	2	_	
V635 — Secondary Case Vehicle Reconstruction Total EBS	017 kph	_	_
V636 — Secondary Case Vehicle Reconstruction Longitudinal EBS	-017 kph	_	_
V637 — Secondary Case Vehicle Reconstruction Lateral EBS	0000 kph	_	_
V638 — Secondary Case Vehicle Reconstruction Crush Energy	0022 kJ	_	_
V639 — Secondary Case Vehicle Reconstruction Note	22	Reconstructed, moderate confidence level	more
V640 — Secondary Case Vehicle Reconstruction Mode	2	CDC & detailed damage	more
V641 — Secondary Contacted Vehicle Reconstruction Total EBS	888	N/A	more
V642 — Secondary Contacted Vehicle Reconstruction Longitudinal EBS	8888	_	_
V643 — Secondary Contacted Vehicle Reconstruction Lateral EBS	8888	_	_
V644 — Secondary Contacted Vehicle Reconstruction Crush Energy	8888	_	_
V645 — Case Vehicle Reconstructed Impact Number	1	_	
V646 — Case Vehicle Impact 1 Plane	1	Bumper	more
V647 — Case Vehicle Impact 1 Direct Damage Length [DDL]	040 cm	_	
V648 — Case Vehicle Impact 1 Max Crush	047 cm	_	
V649 — Case Vehicle Impact 1 Field-L	124 cm	_	_
V650 — Case Vehicle Impact 1 C1	047 cm	_	_

V651 — Case Vehicle Impact 1 C2	022 cm	_	
V652 — Case Vehicle Impact 1 C3	024 cm	_	
V653 — Case Vehicle Impact 1 C4	020 cm	_	
V654 — Case Vehicle Impact 1 C5	013 cm	_	
V655 — Case Vehicle Impact 1 C6	000 cm	No Crush	more
V656 — Case Vehicle Impact 1 +/- D	-057 cm	_	
V657 — Case Vehicle Reconstructed Impact Number	2	_	
V658 — Case Vehicle Impact 2 Plane	1	Bumper	more
V659 — Case Vehicle Impact 2 Direct Damage Length [DDL]	020 cm	_	
V660 — Case Vehicle Impact 2 Max Crush	024 cm	_	
V661 — Case Vehicle Impact 2 Field-L	124 cm	_	_
V662 — Case Vehicle Impact 2 C1	047 cm	_	_
V663 — Case Vehicle Impact 2 C2	022 cm		
V664 — Case Vehicle Impact 2 C3	024 cm	_	_
V665 — Case Vehicle Impact 2 C4	020 cm		
V666 — Case Vehicle Impact 2 C5	013 cm		
V667 — Case Vehicle Impact 2 C6	000 cm	No Crush	more
V668 — Case Vehicle Impact 2 +/- D	0000 cm		_
V669 — Other Vehicle Reconstructed Impact Number	1	_	_
V670 — Other Vehicle Impact 1 Plane	9	Unknown	more

V671 — Other Vehicle Impact 1 Direct Damage Length [DDL]	999	Unknown	more
V672 — Other Vehicle Impact 1 Max Crush	999	Unknown	more
V673 — Other Vehicle Impact 1 Field-L	999	Unknown	more
V674 — Other Vehicle Impact 1 C1	999	Unknown	more
V675 — Other Vehicle Impact 1 C2	999	Unknown	more
V676 — Other Vehicle Impact 1 C3	999	Unknown	more
V677 — Other Vehicle Impact 1 C4	999	Unknown	more
V678 — Other Vehicle Impact 1 C5	999	Unknown	more
V679 — Other Vehicle Impact 1 C6	999	Unknown	more
V680 — Other Vehicle Impact 1 +/- D	0999 cm	_	_
V681 — Other Vehicle Reconstructed Impact Number	2	_	_
V682 — Other Vehicle Impact 2 Plane	8	Not applicable	more
V683 — Other Vehicle Impact 2 Direct Damage Length [DDL]	998	Not applicable	more
V684 — Other Vehicle Impact 2 Max Crush	998	Not applicable	more
V685 — Other Vehicle Impact 2 Field-L	998	Not applicable	more
V686 — Other Vehicle Impact 2 C1	998	Not applicable	more
V687 — Other Vehicle Impact 2 C2	998	Not applicable	more
V688 — Other Vehicle Impact 2 C3	998	Not applicable	more
V689 — Other Vehicle Impact 2 C4	998	Not applicable	more
V690 — Other Vehic le Impact 2 C5	998	Not applicable	more

V691 — Other Vehicle Impact 2 C6	998	Not applicable	<u>more</u>
V692 — Other Vehicle Impact 2 +/- D	9998	_	_

Tires & Rims

Variable Number and Name	Code Value	Code Description	Other Options
V701 — Left Front Wheel Damaged	1	Yes	more
V702 — Right Front Wheel Damaged	0	No	more
V703 — Right Rear Wheel Damaged	0	No	more
V704 — Left Rear Wheel Damaged	0	No	more
V705 — Left Front Tire Tread Type	4	All Weather	more
V706 — Right Front Tire Tread Type	4	All Weather	more
V707 — Right Rear Tire Tread Type	4	All Weather	more
V708 — Left Rear Tire Tread Type	4	All Weather	more
V709 — Left Front Carcass Construction	3	Radial	more
V710 — Right Front Carcass Construction	3	Radial	more
V711 — Right Rear Carcass Construction	3	Radial	more
V712 — Left Rear Carcass Construction	3	Radial	more
V717 — Left Front Tire Size	P22575R15	_	_
V718 — Right Front Tire Size	P22575R15	_	
V719 — Right Rear Tire Size	P22575R15	_	_
V720 — Left Rear Tire Size	P22575R15	_	

Case Vehicle Fuel, Tank, Fire

Variable Number and Name	Code Value	Code Description	Other Options
V801 — Propulsive Fuel Type	1	Gasoline	more
V802 — Main Tank Location	322	Within frame/centered laterally - within vertically	more
V803 — Main Filler Cap Location	113	Left of frame laterally - above vertically	more
V804 — Main Tank Material	3	Plastic	more
V805 — Aux Tank Type	8	Not applicable (not equipped)	more
V806 — Aux Tank Location	888	Not applicable (not equipped)	more
V807 — Aux Filler Cap Location	888	Not applicable (not equipped)	more
V808 — Aux Tank Material	8	Not applicable	more
V901 — Fuel Leakage From Crash	0	No	more
V1001 — Fire In Or On Case Vehicle	0	No	more

Exterior

Variable Number and Name	Code Value	Code Description	Other Options
V1101 — Hood Latch Released	0	No	more
V1102 — Hood Latch Damaged	1	Yes	more
V1103 — Hood Latch Jammed	1	Yes	more
V1104 — Left Hood Hinge Damaged	1	Yes	more
V1105 — Left Hood Hinge Separated	0	No	more
V1106 — Right Hood Hinge Damaged	1	Yes	more
V1107 — Right Hood Hinge Separated	0	No	more
V1108 — Hood Remained On Vehicle	1	Yes	more
V1109 — Rear Hood Edge Elevated	1	Yes	more
V1110 — Edge Contacted Windshield	0	No	more
V1111 — Edge Penetrated Windshield	8	Not applicable	more
V1112 — Hood Latch Location	1	Front of Vehicle	more
V1113 — Eng/Transmissn Mount Separation	0	No	more
V1114 — Steerng Column Flex Coupling	9	Unknown if equipped	more
V1115 — Steerng Column Coupling Damaged	9	Unknown	more
V1116 — Steerng Column Coupling Separated	9	Unknown	more
V1117 — Eng Comp Telescopng Unit	88	Not collected	more
V1118 — Comp Orig/Telescopd Diff	888	Not collected	more

V1119 — Left Side Body Mount Separation	8	Not applicable (unitized)	more
V1120 — Upper Left A-pillar Separation	4	No separation, but damaged	<u>more</u>
V1121 — Lower Left A-pillar Separation	4	No separation, but damaged	<u>more</u>
V1122 — Upper Left B-pillar Separation	0	No	<u>more</u>
V1123 — Lower Left B-pillar Separation	0	No	more
V1124 — Upper Left C-pillar Separation	0	No	more
V1125 — Lower Left C-pillar Separation	0	No	<u>more</u>
V1126 — Upper Left D-pillar Separation	0	No	<u>more</u>
V1127 — Lower Left D-pillar Separation	0	No	<u>more</u>
V1128 — Left Front Door Opening Cause	0	Door did not open	more
V1129 — Left Rear Door Opening Cause	0	Door did not open	<u>more</u>
V1130 — Left Front Door Jammed Closed	0	No	more
V1131 — Left Rear Door Jammed Closed	0	No	more
V1132 — Rear Door Type	2	One-way tailgate	<u>more</u>
V1133 — Rear Door Opening Cause	0	Door did not open	more
V1134 — Rear Door Jammed Closed	0	No	<u>more</u>
V1135 — Luggage Partition Damagd	8	Not applicable	<u>more</u>
V1136 — Spare Tire Status	8	Not collected	more
V1137 — Trailer Hitch Type	0	No hitch	more
V1138 — Trailer Type	0	No trailer	<u>more</u>
V1139 — Right Side Body Mount Separation	8	Not applicable (unitized)	more

V1140 — Upper Right A-pillar Separation	0	No	more
V1141 — Lower Right A-pillar Separation	0	No	more
V1142 — Upper Right B-pillar Separation	0	No	more
V1143 — Lower Right B-pillar Separation	0	No	more
V1144 — Upper Right C-pillar Separation	0	No	more
V1145 — Lower Right C-pillar Separation	0	No	more
V1146 — Upper Right D-pillar Separation	0	No	more
V1147 — Lower Right D-pillar Separation	0	No	<u>more</u>
V1148 — Right Front Door Opening Cause	00	Door did not open	more
V1149 — Right Rear Door Opening Cause	00	Door did not open	more
V1150 — Right Front Door Jammed Closed	0	No	more
V1151 — Right Rear Door Jammed Closed	0	No	more
V1152 — Van Rear Door Type	8	Not applicable (not a van)	more
V1153 — Windshield Cracked		Yes	more
V1154 — Windshield Broken	0	No	more
V1155 — Windshield Cracked or Broken by Occupant	1	Yes	more
V1156 — Bond Separation Extent	0	None	more
V1157 — Windshield Code			_
V1158 — Did Sun/T Roof Open	8	Not Applicable	more

Steering

Column/Rim

Variable Number and	Code Code Description	Other	
Name	Value	Code Description	Options
V1201 — Steering Wheel Rim Damage	0	None	more
V1202 — Number of Steering Wheel Spokes	2	2 spokes	more
V1203 — Steering Wheel Spoke Damage	0	None	more
V1204 — Column Tilt Feature	1	Yes, equipped (position unknown)	more
V1205 — Column Swing-away Feature	0	Not equipped	more
V1206 — Column Telescoping Feature	0	Not equipped	more
V1207 — Wheel Energy Absorb Device	8	Not collected	more
V1208 — Wheel Ea Orig/Damaged Diff	888	Not collected	<u>more</u>
V1209 — Column Energy Absorb Device	88	Not collected	more
V1210 — Column Ea Orig/Comprss Diff	888	Not collected	more
V1211 — Shear Capsule Separation	888	Not collected	more
V1212 — Column Vertical Rotation	2	Downward apparent rotation	more
V1213 — Column Lateral Rotation	1	Left apparent rotation	more
V1214 — Steering Wheel Hub Damage	0	None	more

Intrusion

Variable Number and Name	Code Value	Code Description	Other Options
V1301 — Occupant Compartment Intrusion	1	Yes	more
V1302 — Was Intrusion Catastrophic	0	No	more
V1303 — Intrusion Number 01	01	Intrusion #1	more
V1304 — Intrusion 01 Occupant Space Number	11	First row, Left seat	more
V1305 — Intrusion 01 Intruding Object	03	Toe pan	more
V1306 — Intrusion 01 Assoc Event Number	1	Event #1	more
V1307 — Intrusion 01 Max Intrusion X-axis	13 cm	_	_
V1308 — Intrusion 01 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1309 — Intrusion 01 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1310 — Intrusion 01 Occupant Number	00	No contact or no intrusion	more
V1311 — Intrusion 01 Injury Number	00	No injury or no intrusion	more
V1312 — Intrusion 01 Occupant Number	00	No contact or no intrusion	more
V1313 — Intrusion 01 Injury Number	00	No injury or no intrusion	more
V1314 — Intrusion Number 02	02	Intrusion #2	more
V1315 — Intrusion 02 Occupant Space Number	11	First row, Left seat	more
V1316 — Intrusion 02 Intruding Object	04	Floor pan	more
V1317 — Intrusion 02 Assoc Event Number	1	Event #1	more

V1318 — Intrusion 02 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1319 — Intrusion 02 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1320 — Intrusion 02 Max Intrusion Z-axis	03 cm	_	_
V1321 — Intrusion 02 Occupant Number	00	No contact or no intrusion	more
V1322 — Intrusion 02 Injury Number	00	No injury or no intrusion	more
V1323 — Intrusion 02 Occupant Number	00	No contact or no intrusion	more
V1324 — Intrusio n 02 Injury Number	00	No injury or no intrusion	more
V1325 — Intrusion Number 03	00	No Intrusion, None	<u>more</u>
V1326 — Intrusion 03 Occupant Space Number	00	No Intrusion, None	more
V1327 — Intrusion 03 Intruding Object	00	No Intrusion, None	more
V1328 — Intrusion 03 Assoc Event Number	0	No Intrusion, None	more
V1329 — Intrusion 03 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1330 — Intrusion 03 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1331 — Intrusion 03 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1332 — Intrusion 03 Occupant Number	00	No contact or no intrusion	more
V1333 — Intrusio n 03 Injury Number	00	No injury or no intrusion	more
V1334 — Intrusion 03 Occupant Number	00	No contact or no intrusion	more
V1335 — Intrusion 03 Injury Number	99	Contact, injury unknown or data not collected	more
V1336 — Intrusion Number 04	00	No Intrusion, None	more
V1337 — Intrusion 04 Occupant Space Number	00	No Intrusion, None	more
V1338 — Intrusion 04	00	No Intrusion, None	more

Intruding Object			
V1339 — Intrusion 04 Assoc Event Number	0	No Intrusion, None	more
V1340 — Intrusion 04 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1341 — Intrusion 04 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1342 — Intrusion 04 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1343 — Intrusion 04 Occupant Number	00	No contact or no intrusion	more
V1344 — Intrusion 04 Injury Number	00	No injury or no intrusion	more
V1345 — Intrusion 04 Occupant Number	00	No contact or no intrusion	more
V1346 — Intrusion 04 Injury Number	99	Contact, injury unknown or data not collected	more
V1347 — Intrusion Number 05	00	No Intrusion, None	more
V1348 — Intrusion 05 Occupant Space Number	00	No Intrusion, None	more
V1349 — Intrusion 05 Intruding Object	00	No Intrusion, None	more
V1350 — Intrusion 05 Assoc Event Number	0	No Intrusion, None	more
V1351 — Intrusion 05 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1352 — Intrusion 05 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1353 — Intrusion 05 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1354 — Intrusion 05 Occupant Number	00	No contact or no intrusion	more
V1355 — Intrusion 05 Injury Number	00	No injury or no intrusion	more
V1356 — Intrusion 05 Occupant Number	00	No contact or no intrusion	more
V1357 — Intrusion 05 Injury Number	99	Contact, injury unknown or data not collected	more
V1358 — Intrusion Number 06	00	No Intrusion, None	more

V1359 — Intrusion 06	00		
Occupant Space Number	00	No Intrusion, None	<u>more</u>
V1360 — Intrusion 06 Intruding Object	00	No Intrusion, None	more
V1361 — Intrusion 06 Assoc Event Number	0	No Intrusion, None	more
V1362 — Intrusion 06 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1363 — Intrusion 06 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1364 — Intrusion 06 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1365 — Intrusion 06 Occupant Number	00	No contact or no intrusion	more
V1366 — Intrusion 06 Injury Number	00	No injury or no intrusion	more
V1367 — Intrusion 06 Occupant Number	00	No contact or no intrusion	more
V1368 — Intrusion 06 Injury Number	99	Contact, injury unknown or data not collected	more
V1369 — Intrusion Number 07	00	No Intrusion, None	more
V1370 — Intrusion 07 Occupant Space Number	00	No Intrusion, None	more
V1371 — Intrusion 07 Intruding Object	00	No Intrusion, None	more
V1372 — Intrusion 07 Assoc Event Number	0	No Intrusion, None	more
V1373 — Intrusion 07 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1374 — Intrusion 07 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1375 — Intrusio n 07 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1376 — Intrusion 07 Occupant Number	00	No contact or no intrusion	more
V1377 — Intrusion 07 Injury Number	00	No injury or no intrusion	more
V1378 — Intrusion 07 Occupant Number	00	No contact or no intrusion	more

V1379 — Intrusion 07 Injury Number	99	Contact, injury unknown or data not collected	more
V1380 — Intrusion Number 08	00	No Intrusion, None	more
V1381 — Intrusion 08 Occupant Space Number	00	No Intrusion, None	more
V1382 — Intrusion 08 Intruding Object	00	No Intrusion, None	more
V1383 — Intrusion 08 Assoc Event Number	0	No Intrusion, None	more
V1384 — Intrusion 08 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1385 — Intrusion 08 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1386 — Intrusion 08 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1387 — Intrusion 08 Occupant Number	00	No contact or no intrusion	more
V1388 — Intrusion 08 Injury Number	00	No injury or no intrusion	more
V1389 — Intrusion 08 Occupant Number	00	No contact or no intrusion	more
V1390 — Intrusion 08 Injury Number	99	Contact, injury unknown or data not collected	more
V1391 — Intrusion Number 09	00	No Intrusion, None	more
V1392 — Intrusion 09 Occupant Space Number	00	No Intrusion, None	more
V1393 — Intrusion 09 Intruding Object	00	No Intrusion, None	more
V1394 — Intrusion 09 Assoc Event Number	0	No Intrusion, None	<u>more</u>
V1395 — Intrusion 09 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1396 — Intrusion 09 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1397 — Intrusion 09 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1398 — Intrusion 09 Occupant Number	00	No contact or no intrusion	more
V1399 — Intrusion 09 Injury	00	No injury or no intrusion	more

Number			
V1400 — Intrusion 09 Occupant Number	00	No contact or no intrusion	more
V1401 — Intrusion 09 Injury Number	99	Contact, injury unknown or data not collected	more
V1402 — Intrusion Number 10	00	No Intrusion, None	more
V1403 — Intrusion 10 Occupant Space Number	00	No Intrusion, None	more
V1404 — Intrusion 10 Intruding Object	00	No Intrusion, None	more
V1405 — Intrusion 10 Assoc Event Number	0	No Intrusion, None	more
V1406 — Intrusion 10 Max Intrusion X-axis	00 cm	0 cm or No Intrusion	more
V1407 — Intrusion 10 Max Intrusion Y-axis	00 cm	0 cm or No Intrusion	more
V1408 — Intrusion 10 Max Intrusion Z-axis	00 cm	0 cm or No Intrusion	more
V1409 — Intrusion 10 Occupant Number	00	No contact or no intrusion	more
V1410 — Intrusion 10 Injury Number	00	No injury or no intrusion	more
V1411 — Intrusion 10 Occupant Number	00	No contact or no intrusion	more
V1412 — Intrusion 10 Injury Number	99	Contact, injury unknown or data not collected	more
V1413 — Door Intrusion Number 01	88	Not Applicable	more
V1414 — Door Intrusion Number 01 Cause	8	Not applicable	more
V1415 — Door Intrusion Number 02	88	Not Applicable	more
V1416 — Door Intrusion Number 02 Cause	8	Not applicable	more
V1417 — Door Intrusion Number 03	88	Not Applicable	more
V1418 — Door Intrusion Number 03 Cause	8	Not applicable	more
V1419 — Door Intrusion 01	88	Not Applicable	more

Component			
V1420 — Door Intrusion 01 Component Damaged 1	8	Not Applicable	more
V1421 — Door Intrusion 01 Component Damaged 2	8	Not Applicable	more
V1422 — Door Intrusion 02 Component	88	Not Applicable	more
V1423 — Door Intrusion 02 Component Damaged 1	8	Not Applicable	more
V1424 — Door Intrusion 02 Component Damaged 2	8	Not Applicable	more
V1425 — Door Intrusion 03 Component	88	Not Applicable	more
V1426 — Door Intrusion 03 Component Damaged 1	8	Not Applicable	more
V1427 — Door Intrusion 03 Component Damaged 2	8	Not Applicable	more
V1428 — Door Intrusion 04 Component	88	Not Applicable	more
V1429 — Door Intrusion 04 Component Damaged 1	8	Not Applicable	more
V1430 — Door Intrusion 04 Component Damaged 2	8	Not Applicable	more

Case Vehicle

Airbag(s)

Variable Number and Name	Code Value	Code Description	Other Options
V1501 — Driver Airbag Equipped	1	Yes	more
V1502 — Driver Airbag Deployed	1	Yes	more
V1503 — Driver Airbag Condition	0	No Damage	more
V1504 — Passenger Airbag Equip	1	Yes	more
V1505 — Passenger Airbag Deployed	1	Yes	more
V1506 — Passenger Airbag Condition	0	No Damage	more
V1507 — Steering Wheel Airbag Tether	1	Yes	more
V1508 — Driver Airbag Marked By Contact	0	No	more
V1509 — Passenger Airbag Tether	0	No	more
V1510 — Passenger Airbag Marked By Contact	0	No	more

Case Vehicle

Interior

Variable Number and Name	Code Value	Code Description	Other Options
V1601 — Left Front Door Damaged	1	Yes	more
V1602 — Right Front Door Damaged	0	No	more
V1603 — Left Front Hardware Damaged	0	No	more
V1604 — Right Front Hardware Damaged	0	No	more
V1605 — Left Front Armrest Damaged	0	No	more
V1606 — Right Front Armrest Damaged	0	No	more
V1607 — Left Front Glass Damaged	0	No	more
V1608 — Right Front Glass Damaged	1	Yes	more
V1609 — Left Rear Door Area Damaged	0	No	more
V1610 — Right Rear Door Area Damaged	0	No	more
V1611 — Left Rear Hardware Damaged	0	No	more
V1612 — Right Rear Hardware Damaged	0	No	more
V1613 — Left Rear Armrest Damaged	0	No	more
V1614 — Right Rear Armrest Damaged	0	No	more
V1615 — Left Rear Glass Damaged	0	No	more
V1616 — Right Rear Glass Damaged	0	No	more
V1617 — Left Roof Side Rail Damaged	0	No	more
V1618 — Right Roof Side Rail Damaged	0	No	more
V1619 — Left B-pillar Damaged	0	No	more

0	No	more
0	No	more
8	Not applicable	more
1	Yes	more
0	No	more
1	Yes	more
0	No	more
0	No	<u>more</u>
3	No, occupant contact	more
0	No	more
4	Yes, occupant contact	more
	0 0 0 0 0 0 0 0 8 8 8 8 8 8 1 0 0 1 0 0	0 No 8 Not applicable 8 Not applicable 8 Not applicable 1 Yes 0 No 1 Yes 0 No 0

V1646 — Ashtray Damaged	0	No	more
V1647 — Control Knob/Lever Damaged	0	No	more
V1648 — Glove Compartment Area Damaged	0	No	more
V1649 — Instruments Damaged	0	No	<u>more</u>
V1650 — Park Brake Release Damaged	0	No	more
V1651 — Park Brake Pedal Damaged	0	No	more
V1652 — A/C Or Upper Vent Damaged	0	No	<u>more</u>
V1653 — Heater Or A/C Duct Damaged	0	No	more
V1654 — Radio Damaged	0	No	more
V1655 — Other Item Damaged	8	Not applicable	more
V1656 — Rear Window Damaged	0	No	more
V1657 — Rear Window Header Damaged	0	No	more
V1658 — Vertical Console Damaged	0	No	more
V1659 — Roof Console Damaged	1	Yes	more

Case Vehicle Seats

Variable Number and	Code	Code Description	Other
Name	Value	Code Description	Options
V1701 — Driver Front Seat Type	05	Bucket	more
V1702 — Passenger Front Seat Type	05	Bucket	more
V1703 — Driver Seat Mount Type	1	Standard	more
V1704 — Passenger Seat Mount Type	1	Standard	more
V1705 — Driver Swivel Mechanism Equipped	0	No	more
V1706 — Passenger Swivel Mechanism Equipped	0	No	more
V1707 — Driver Seat Original Equipment	1	Yes	more
V1708 — Passenger Seat Original Equipment	1	Yes	more
V1709 — Driver Seat/Rear Occupant Contact	8	Not applicable	more
V1710 — Passenger Seat/Rear Occupant Contact	8	Not applicable	more
V1711 — Driver Seat Damage	0	None	more
V1712 — Passenger Seat Damage	0	None	more
V1713 — Center Front Armrest Damaged	0	No	more
V1714 — Driver Seat Rotation	0	None apparent	more
V1715 — Passenger Seat Rotation	0	None apparent	more
V1716 — Driver Seat-back Type	3	Reclining	more
V1717 — Passenger Seat- back Type	3	Reclining	more

V1718 — Driver Seat-back Lock Type	1	Manual	more
V1719 — Passenger Seat- back Lock Type	1	Manual	<u>more</u>
V1720 — Driver Seat-back Lock Held	1	Yes	more
V1721 — Passenger Seat- back Lock Held	1	Yes	more
V1722 — Driver Recliner Mechanism Held	1	Yes	more
V1723 — Passenger Recliner Mechanism Held	1	Yes	more
V1724 — Driver Head Restraint Type	2	Integral	more
V1725 — Passenger Head Restraint Type	2	Integral	more
V1726 — Driver Head Rest Removed	8	Not applicable	more
V1727 — Passenger Head Rest Removed	8	Not applicable	more
V1728 — Driver Head Rest Adjustment	8	Not applicable	more
V1729 — Passenger Head Rest Adjustment	8	Not applicable	more
V1730 — Driver Head Rest Damage	0	None	more
V1731 — Passenger Head Rest Damage	0	None	more
V1732 — Driver Seat Adjustment Type	1	Manual	more
V1733 — Passenger Seat Adjustment Type	1	Manual	more
V1734 — Driver Seat Adjustment Provided	1	2-way	more
V1735 — Passenger Seat Adjustment Provided	1	2-way	more
V1736 — Driver Seat Adjuster Damage	2	Deformed (released/jammed)	more
V1737 — Passenger Seat Adjuster Damage	0	None	more

V1738 — Driver Seat Adjuster Separation	0	None	more
V1739 — Passenger Seat Adjuster Separation	8	Not applicable	more
V1740 — Driver Seat Precrash Position	2	Middle	more
V1741 — Passenger Seat Pre-crash Position	3	Rearward	more
V1742 — Left Rear Seat Type	2	Folding	more
V1743 — Right Rear Seat Type	2	Folding	more
V1744 — Left Rear Seat Damaged	0	None	more
V1745 — Right Rear Seat Damaged	0	None	more
V1746 — Center Rear Armrest Damaged	0	No	more
V1747 — Left Rear Seat- back Left Lock Equipped	1	Yes	more
V1748 — Right Rear Seat- back Left Lock Equipped	0	No	more
V1749 — Left Rear Seat- back Left Lock Held	1	Yes	more
V1750 — Right Rear Seat- back Left Lock Held	8	Not applicable	more
V1751 — Left Rear Seat- back Right Lock Equipped	0	No	more
V1752 — Right Rear Seat- back Right Lock Equipped	1	Yes	more
V1753 — Left Rear Seat- back Right Lock Held	8	Not applicable	more
V1754 — Right Rear Seat- back Right Lock Held	1	Yes	more
V1755 — Left 3rd Seat Equipped	0	No	more
V1756 — Right 3rd Seat Equipped	0	No	more
V1757 — Left 3rd Seat Backrest Damaged	8	Not applicable	more

V1758 — Right 3rd Seat Backrest Damaged	8	Not applicable	more
V1759 — Left 3rd Seat Cushion Damaged	8	Not applicable	more
V1760 — Right 3rd Seat Cushion Damaged	8	Not applicable	<u>more</u>
V1761 — Rear Head Restraints	1	Equipped	more

Case # 346: Occupant # 1; Injury # 0

Variable Number and Name	Code Value	Code Description	Other Options
V2101 — Injury Number	00	Dummy Injury Record For Uninjured Occupants	more
V2102 — 1st Prob Contact Area	00	No Contact/not applicable	more
V2103 — 2nd Prob Contact Area	00	No Contact/not applicable	more
V2104 — Primary OIC -body Region	99	No injury	more
V2105 — Primary OIC -aspect	99	No injury	more
V2106 — Primary OIC -lesion	99	No injury	more
V2107 — Primary OIC -system/Organ	99	No injury	more
V2108 — Primary OIC -severity	0	None	more
V2109 — Primary OIC	_	_	
V2110 — Assoc OIC 1 -body Region	99	No injury	more
V2111 — Assoc OIC 1 -aspect	99	No injury	more
V2112 — Assoc OIC 1 -lesion	99	No injury	more
V2113 — Assoc OIC 1 -system/Organ	99	No injury	more
V2114 — Assoc OIC 1 -severity	0	None	more
V2115 — Assoc OIC 1	_		

Case # 346: Occupant # 1

Variable Number and Name	Code Value	Code Description	Other Options
V2001 — Occupant Number	01	Occupant #1	more
V2002 — Occupant Role At 1st Impact	1	Motor vehicle driver	more
V2003 — Occupant Position -row	1	1st row	more
V2004 — Occupant Position -lateral	1	Left	more
V2005 — Occupant Position -posture	10	Sitting on seat	more
V2006 — Occupant Age In Years	38	<u> </u>	<u> </u>
V2007 — Occupant Age In Months	25	25 months or older	more
V2008 — Occupant Mass	077 kg	<u> </u>	<u> </u>
V2009 — Occupant Height	173 cm	_	<u> </u>
V2010 — Occupant Sex	2	Female	more
V2011 — Occupant Treatment/Mortality	02	Treated at hospital/clinic but not admitted	more
V2012 — Injury Severity Score	00	Not Injured	more
V2013 — Non-impact Med Condition	7	Other	more
V2014 — Police Injury Severity	1	C - Possible injury	more
V2015 — Active Restraint System	3	Both lap belt and shoulder harness	more
V2016 — Active Restraint Usage	0	None (available but not used)	more
V2017 — Passive Restraint System	1	Air bag installed	more
V2018 — Passive Restraint Usage	2	Air bag deployed	more
V2019 — Child Seat Type	88	Not applicable (adult or older child)	more
V2020 — Occupant Ejection Degree	0	None	more
V2021 — Occupant Ejection Area	98	Not applicable (not ejected)	more
V2022 — Highest OIC Severity	0	None	more

V2023 — Head Restraint Available	1	Equipped	more
V2024 — Occupant Eyewear	1	Glasses	more
V2025 — Source of Occupant Info	7	Combination of above	more























































































































